

CLAIMS

1. A communication system comprising:

a server and a network connected to said server, and

5 a computer program execution device accessible to said server via said network
and to which at least a display device is connected,

wherein said computer program execution device further comprises a program
processing means that accesses said server and performs at least a first access processing
that receives information for constituting a series of programs, and a second access
10 processing for sending information contributed by users of said communication system.

2. A communication system according to claim 1, wherein the connection between said
program processing means and said server is interrupted at a stage in which said first
access processing has ended and at a stage in which said second access processing has
15 ended.

3. A communication system according to claim 1, wherein said series of programs
further comprises multiple sequences having two or more time widths.

20 4. A communication system according to claim 1, wherein the information for
constituting said series of programs is at least instruction information for indicating
movement data of characters that appear in multiple sequences comprising said series of
programs, the order of said multiple sequences, and contributed information from said
users.

5. A communication system according to claim 1, wherein said program processing means further comprises:

a program production means that produces said series of programs based on information from said server by said first access processing, and

5 a program display means that displays on a display device the program produced by said program production means.

6. A communication system according to claim 5, wherein said program display means displays an opening image during said first access processing and, at least at the stage in
10 which said first access processing has ended, displays said series of programs.

7. A communication system comprising:

a server,

a user computer program execution system having a monitor and connected to
15 said server,

means for transmitting program information files from said server to said user computer program execution system and outputting on said monitor a program consisting of information registered in said program information files and information held in said computer program execution system.

20

8. A communication system according to claim 7,

wherein the information registered in said program information files is at least information concerning multiple sequences of programs and contributed text to be announced in each sequence, and

25 wherein the information held in said computer program execution system is at

least motion data including conversation output of characters that appear in said multiple sequences.

9. A computer program execution device accessible to a server via a network and to
5 which at least a display device is connected, said computer program execution device comprising:

a program processing means that accesses a server and performs at least a first access processing that receives information for constituting a series of programs and a second access processing for sending user contributed information.

10. A recording medium comprising:

computer programs and data for use in entertainment device that is accessible to a server via a network,

wherein said computer program has a program processing step that accesses a
15 server and performs at least a first access processing that receives information from said server for constituting a series of programs and a second access processing for sending user contributed information.

11. A recording medium according to claim 10, wherein said program processing step
20 interrupts the connection with said server at a stage in which said first access processing has ended and at a stage in which said second access processing has ended.

12. A recording medium according to claim 10, wherein said series of programs consists of multiple sequences having two or more time widths.

13. A recording medium according to claim 10, wherein the information constituting said series of programs is at least instruction information that indicates movement data of characters that appear in multiple sequences comprising said series of programs, the order of said multiple sequences, and contributed information from said user.

5

14. A recording medium according to claim 10, wherein said program processing step further comprises:

a program production step that produces said series of programs based on information from said server by said first access processing, and

10 a program display step that displays on a display device the program produced by said program production step.

15. A recording medium according to claim 14, wherein said program display step displays an opening image during said first access processing and, at least at the stage in
15 which said first access processing has ended, displays said series of programs.

16. A computer-readable and -executable computer program used in a computer program execution device that is accessible to a server via a network, comprising:

a program processing step that accesses said server and performs at least a first
20 access processing that receives information for constituting a series of programs, and a second access processing for sending user contributed information.

17. A program information supply method, in supplying programs consisting of information registered in program information files transmitted from a server to each
25 user's computer program execution system and information held in said computer

program execution system, said method comprising:

producing object data of multiple characters to be displayed on a monitor of said computer program execution system,

producing movement data for each sequence of said multiple characters that
5 appear in the multiple sequences that constitute said program, and

recording on a recording medium distributed to each user said object data of said multiple characters and movement data for each sequence.

18. A program information supply method according to claim 17, further comprising:

10 producing multiple background images to be displayed in said multiple sequences,
and

recording on said recording medium background images selected from the produced multiple background images.

15 19. A program information editing method, in editing a program consisting of information registered in program information files transmitted from a server to each user's computer program execution system and information held in said computer program execution system, said method comprising:

determining a combination of multiple sequences that constitute said program and
20 registering information on the sequences relating to said combination in a program information file,

selecting contributed texts sent from each user and extracting the contributed text to be announced in each sequence, and

registering the extracted contributed texts in the information of the sequence that
25 corresponds to said contributed texts among the information of the multiple sequences

registered in said program information files.

20. A program information editing method according to claim 19, further comprises registering in said sequence information as flag information the feeling that can be judged
5 from said contributed text, when registering said extracted contributed text in the information of said sequences.

57